PROJECT 10073 RECORD CARD

1. DATE 14 April 1957 3. DATE-TIME GROUP Local 2049 EST GMT 15/0149Z 5. PHOYOS D'Yes D'No	2. LOCATION Hileah, Florid 4. TYPE OF OBSERVATIO D'Ground-Visual Air-Visual 6. SOURCE Civ		12. CONCLUSIONS Was Balloon Probably Balloon Possibly Balloon Was Aircraft Probably Aircraft Possibly Aircraft Possibly Aircraft Probably Astronomical Probably Astronomical Possibly Astronomical Possibly Astronomical
5 seconds	8. NUMBER OF OBJECTS	9. COURSE	Other
	one	falling	
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS	
One object, round with quarter, color white Tail three times long	with orange tail.		ger than normal size.

ATIC FORM 329 (REV 26 SEP 52)

19 APR 57 10 15

14045-7-94 24 HEY 34xa-

Phi 41 UPDISA YDAISS VYD 99 VDD 92:DA 4

W RUNDEN RUNDUP BURNIN BURNIN

- 1.U.T. 1.1 3D

7:3 7

: OC. DR SS TH ACTION MACRIEL AFT TLA

TO DURDEN/COMDE ADC THE AFE COLORADO PRIMOS COLO

SECRETARY CO FOR SETH ADIV (D) DODDING AFE GA

NURDUP/COMBR AIR THOM THE CHTR WRIGHT PATTERION AFR OHIO.

CERNOVOIR OF THE HO WEAT MOON OF DIC

TOT REPRESENTED HADE CTHURST AND MY

1

THE CLASSIFIED VOPS 225 PD ATTRE EADF CIO PD

- . ROUND WITH TAIL
- .. ROUND WITH TAIL
- . QUARTER AT ARMS LENGTH
- G. WHITE UITH ORANGE TAIL
- 3. 0112
- .. 11/A
- T. TAIL LONGER THA BODY
- I. TAIL THREE TIMES LONGER THAN BODY
- . SOLVER

ACE THO RUESKE 3D'

. LCOLL O AT THE SKY

. 40 Profitties CHA 35 DICTRICE

1. 15 D.C.

PAGE TWO BUILSTÉE ED'

A. LOCKING AT THE SKY

. 45 DEGREES CMA 35 DEGREES

3. 15 D.IGRETTE

2. 11111

. FALLING

T. FIUT SECONDS

.

ADI: GROUND VISUAL

1. MoilE

C: 2/1.

4. 14/2749 EST

A. 15/ 49Z

O. HIGHT

5. 115 U SETH TERRIS, HAILEAH, FLORIDA

5.

A. MRS. ADMINISTRATION 32 CHA 1

Duni in. State and Se Chia

T. CLIAR

.. CLEAR MIGHT

.

3. 25 SCATTERED CHA HI SCATTEREE

A. TEN HILLES

. SCATTLE ID

. Holtz

. ...

J. 110.12

. HOLL

ON. MR. PHILLIP ACKERNALLOF MIAMI AT STATION WAS CONTACTED BY SGT. GARRITT OF MIA GOO AT 3245Z AUD WAS ASKED FOR HIS COMMENTS ON THE ADOVE UPON PD HE ACKERNAL SAID THAT IN ALL STODADILITY IT WAS A METEORITE OF LARGER THAN DORMAL SIZE IN A STATE OF DECOMPOSITION.

2. NO.H

37

17/19/60 APR RUNSIO